

To: Brown, Anthony R (RM)[anthony.brown@bp.com]
From: Riley, Gary
Sent: Mon 1/9/2017 5:44:33 PM
Subject: RE: LMS - LAS Daily Site Activities

Hi Tony,

If you have a call-in # for 11am, please let me know. There is a chance Lynda may be able to join; also I'd like to invite Greg (unsure if he is available). It would be a short call I expect.

Gary

From: Brown, Anthony R (RM) [mailto:anthony.brown@bp.com]
Sent: Friday, January 06, 2017 8:21 PM
To: Riley, Gary <riley.gary@epa.gov>
Cc: Douglas@Waterboards Carey <douglas.carey@waterboards.ca.gov>; Chris Stetler <Chris.Stetler@waterboards.ca.gov>; Darin@waterboards Witt <Darin.Witt@waterboards.ca.gov>; Taylor@Waterboards Zentner <taylor.zentner@waterboards.ca.gov>; Scott@Waterboards Ferguson <scott.ferguson@waterboards.ca.gov>; Marc Lombardi <marc.lombardi@amecfw.com>; Deschambault, Lynda <Deschambault.Lynda@epa.gov>
Subject: Fwd: LMS - LAS Daily Site Activities

Hi Gary, per our TELCON this morning, see the attached preliminary report for field work performed today at Leviathan. Follow up reporting will be provided next week. Talk to you on Monday. Hope this update helps. Tony...

Begin forwarded message:

From: phil thompson <philthompson705@gmail.com>
Date: January 6, 2017 at 8:02:48 PM PST
To: tony brown <anthony.brown@bp.com>
Subject: Fwd: LMS - LAS Daily Site Activities

More photo's and the full report will follow on Monday the 9th of January.

Phil

----- Forwarded message -----

From: **Abby Cazier** <abby.cazier@copperenv.com>

Date: Fri, Jan 6, 2017 at 7:42 PM
Subject: LMS - LAS Daily Site Activities
To: philthompson705@gmail.com
Cc: Andy Slavik <Andy.slavik@copperenv.com>, Mike Johnson
<mike.johnson@copperenv.com>

The following tasks were performed at the Leviathan Mine Site on 1/6/12

- Site Wide: El Nino observations were completed at the culvert downstream of the confluence of Aspen Creek and Leviathan Creek and near the storage ponds. No obstructions were observed in the culvert and all the ponds are below capacity. Observations will be presented in a separate report. A few photos of the culvert and ponds are attached.
 - ASB: The ASB Treatment System is operating in normal recirculation mode.
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- Accessed the site via snowmobiles (TRA).
 - Completed calibration of site YSI (SWP-003).
 - Completed field calibration of H2S and multi-gas meters (SWP-006).
 - Completed Monthly ASB Compliance Sampling event (ASB-SOP-103).
 - Completed troubleshooting of Generator 2. It was determined that the low oil pressure fault on December 31, 2016 was due to a low oil level (ASB-SOP-402).
 - Completed quarterly maintenance on propane generators (ASB-SOP-402).
 - After completing the quarterly maintenance and testing the operation of Generator 3, it was placed back into rotation (ASB-SOP-402).
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- Permits:

- Three energy isolation permits were issued and closed to complete monthly maintenance on propane generators.

Let me know if you have any questions.

Thanks,

Abby Cazier

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Phil Thompson

HSSE Oversight

